

REFERENCES

1. Hurst A.E. and Godier J.H. painting and decorating 9th Edition Charles Griffin and company Ltd, 1945 p. 136-140.
2. Ullmanns Encyclopedia of industrial chemistry, 5th edition, vol: A 18,1988, p. 362-499.
3. Tuner, G.P.A., Bentley, J. Introduction to paint chemistry and principles of paint technology 3rd Edition, 1997 p.125-129.
4. Lawrance J. painting from A to Z, The Suther Land, publishing co. Ltd, Comford House, Manchester 4.
5. Princen L.A. emulsion technology, film forming compositions part iii, North regional research laboratory, peroria , Illinois, p.81-84.
6. William T.P., Harcod C.C., Alkid emulsion paints, Resinous products and chemical company.
7. Bikales M., Berger O., Encyclopedia of Polymer science and engineering, 2nd Edition, p. 631-638.
8. Gambini R., Microbiological testing of water paint preservatives, Dow Chemicals Europe S.A.
9. Forsythe S.J., Hayee P.R., Food Hygiene microbiology and haccp, 3rd edition, AN publication, 1998 p. 2,3,8,9.
10. Richard W.D., Joseph B.C., Control of algal growth on paints at tropical locations, Naval construction Battalian centre, A journal of Paint technology., Aug 1974, P. 48-56.
11. Chris G. Barlow, prevention of biodeterioration in paints, Sterling Industrial, Paint and Resin-April 1987, p. 14-15.
12. M.A.Parrish, C.Brown and A.K Wilkinson, The use of Microbiocides in paint systems, Lambson Ltd. Paint and Resin April 1983, p.15-16.
13. Jerry Tracey, Causes and Prevention of microbial spoilage in high temperature climates, Thor chemicals International, Ramsgate Road, Margate, Kent, CT 9, 4JY,UK.
14. John, I.P., Ailsa, D.H., A series of Monographs, Fungi and food spoilage, Food science and Technology,1997, p.81-245.
15. Horsfall, J.G. Principals of fungicidal action, p.92-120

16. Vincent W. Cochrane, Physiology of fungi, Chapman and Hall Ltd, Uk, 1958 p. 441.
17. Industrial biocides, Thor chemicals International, Ramsgate Road, Margate, Kent, CT 9, 4JY,UK.
18. Paranagama, P.A., Analysis of Sri Lankan essential oils, Gas chromatography and mass spectroscopy, University of Kelaniya, p. 4,5,8,9. (Edited by U.M. Senanayake, Industrial Technological Institute, Colombo.
19. [http:// www.aromabar.com/ articles/baud 55.htm](http://www.aromabar.com/articles/baud55.htm)
20. Citronella, a literature survey, compiled by Jayasinhge, P., Medicinal and aromatic plant series, No 08, Industrial Technological Institute, Colombo.
21. Sclar, D.C., Mode of action of compounds present in extracts and formulations of *Azadirachta indica* seeds and their efficacy to pests of ornamental plants and non-target species, Colorado State university, Fort Collins, Colorado, 80253.
22. Upser, F.J., Methods for isolation of bio deterioration of fungi and their subsequent Identification, Department of Defence, Material research laboratories, Cordite Avenue, Maribyrnong, Victoria, 3032, Australia., Hurry, A. Biodegradation Investigation Techniques, P.3.
23. Fankhouser, D.B., Agar overlay technique, Professor of Biology and Chemistry University of Cincinnati, Clermont, Batavia OH 45103.
24. Mitra, R. Neem , March 1963.
25. Bambarkar, S. Neem, A vast potential for agrochemicals, McDA Agro pvt Ltd, 9, Kitab Mahal, Dr: D.N.Road, Fort Bombay, 400001.
26. Stark, J. and Walter, J. F., Neem oil and Neem oil components Affect the efficacy of commercial Neem insecticides, Washiton State university, Puyallup Research and Extension Center, 7612, Pioneer Way East Puyallup, Washiton, 98371.
27. Azadiractica, The wealth of India, A dictionary of Indian Raw materials and Industrial products 1948.
28. Rukmani, C. Chemical and nutritional evaluation of neem oil, National institute of Nutrition, Indian council of Medical research, Jamai Osmania (ppo), Hyderabad 500007, AP, India.
29. Yamasaki, B., Ritiland, T.G., Barnby, M. A. and Hock, J. A. Isolation and Purification of Salannin from neem seeds and its quantification in neem and Chinaberry

seeds and leaves, University of Utah Research Park, 417 Wakara Way, Salt lake city, UT 84108 (U.S.A.).

30. Richard, T.R., Salden, J.B., Wienert, L.A., Biodeterioration of paint and paint films, Buckman laboratories, Inc, Memphis Tennessee, 38/08, USA

31. Traxler, R.W. , Flannery, W.L., Mechanism of hydrocarbon degradation, department of microbiology, University of Southwestern Louisiana, Lafayette, Louisiana 70501,USA., Biodeterioration of materials, Microbial and applied aspects

